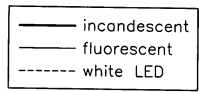


Replacement Sheet



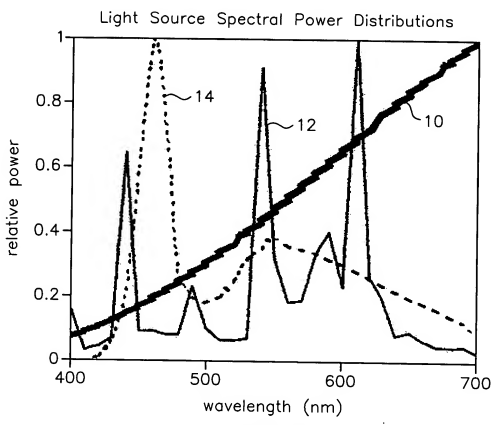
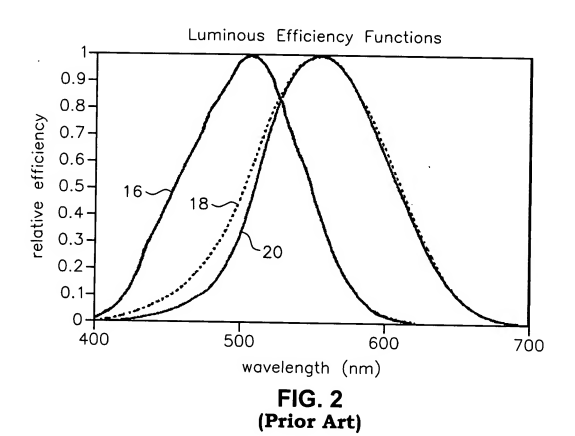
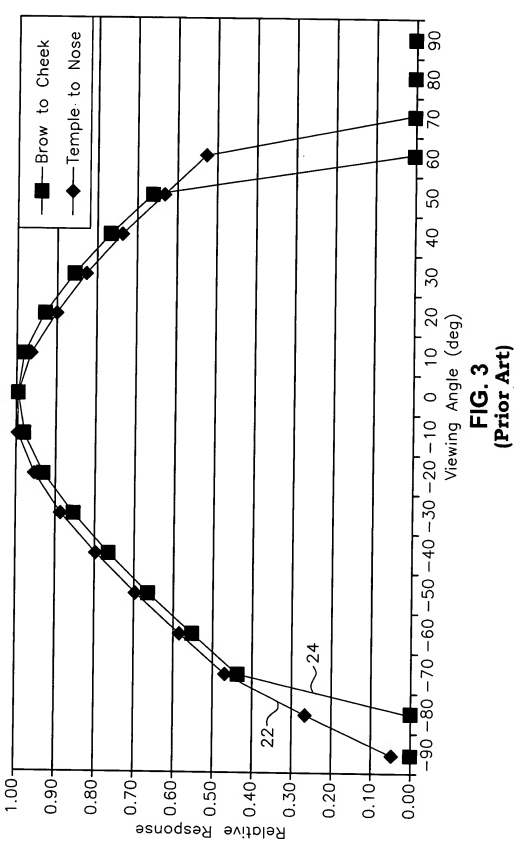


FIG. 1 (Prior Art)

Replacement Sheet







Replacement Sheet

	45	46	48	50 >	52
	Surface	Radius (mm)	Asphericity Q	Thickness (mm)	Refractive Index n (555nm)
30	Anterior Cornea	7.77	-0.18	0.50	1.376
32	Posterior Cornea	6.40	-0.60	3.16	1.376
34	Aqueous	NA	NA	A N	1.336
36	Anterior Lens	12.40	-0.94	1.59	Grad A
38	Mid Lens	Infinity	1	2.43	AN
40	Posterior Lens	-8.10	96.0	16.27	Grad P
42	Vitreous	AN	AN	Ą	1.336
44	Retina	-10.68	1	A Z	AN

Replacement Sheet

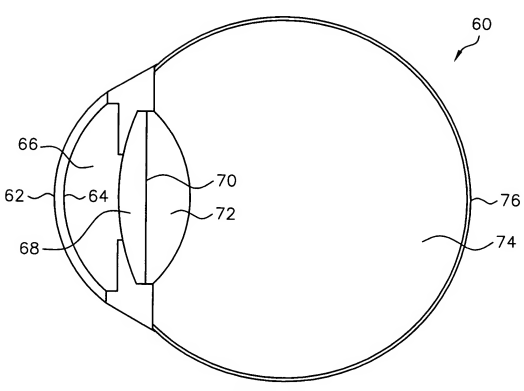
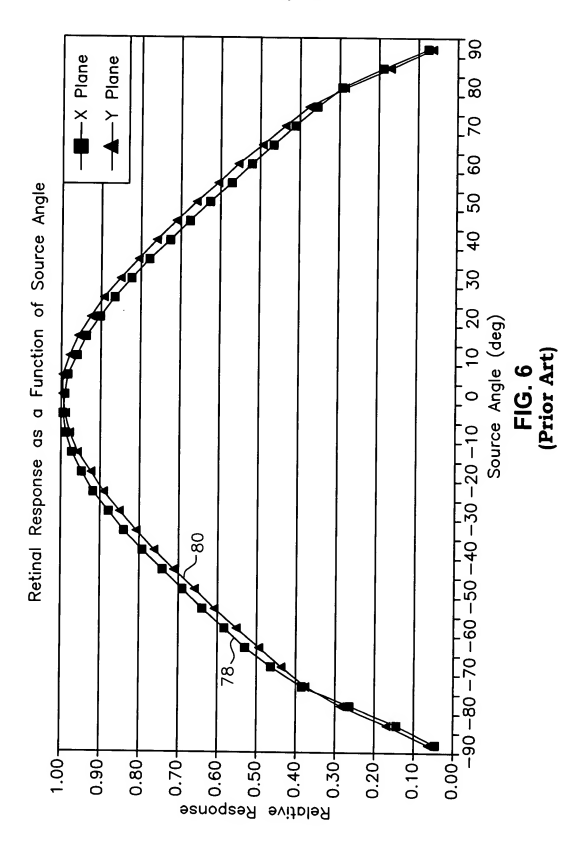
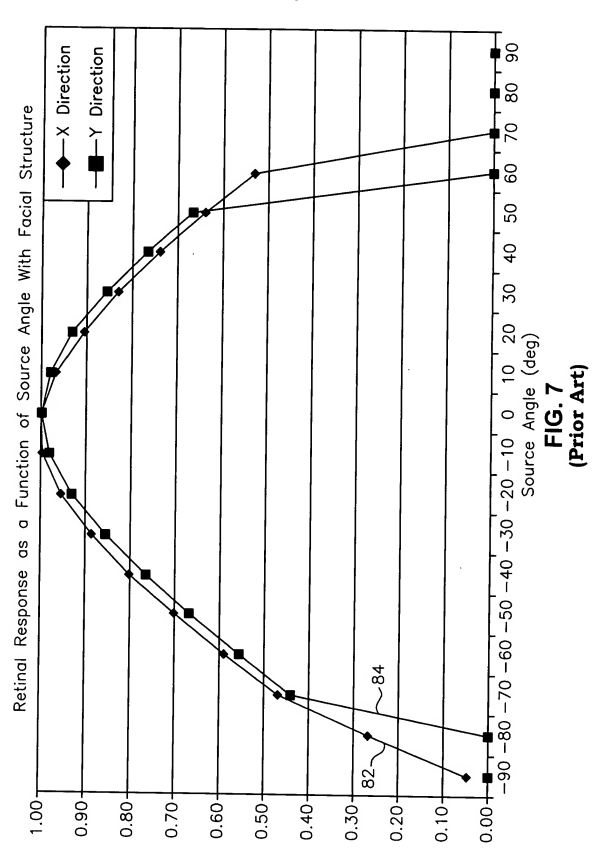


FIG. 5 (Prior Art)

6/15



7/15



Replacement Sheet

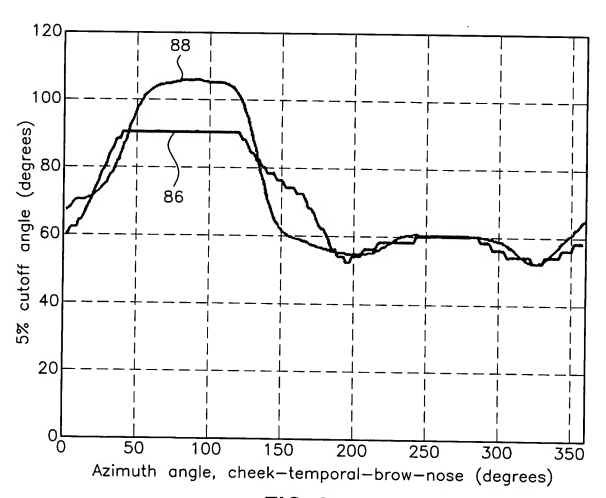
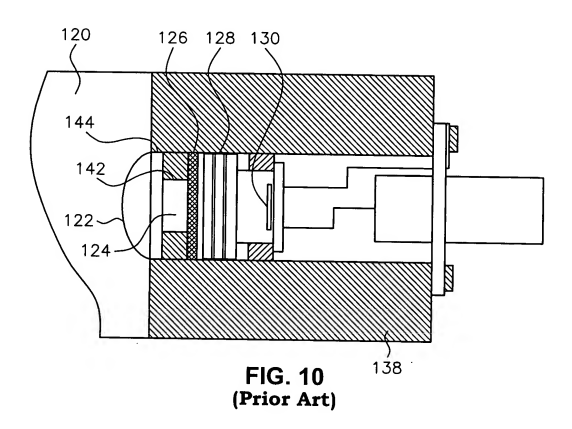


FIG. 8 (Prior Art)

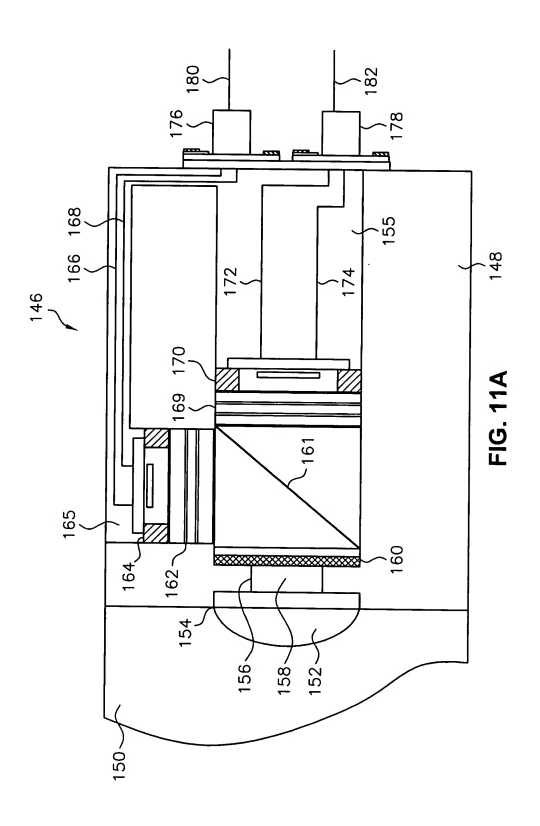
9/15

	9/15							
110	Refractive Index n (at 555nm)	1.457	1.457	1.56	1.56	Ϋ́	1.56	
108	Diameter (mm)	12.0	12.0	5.0	5.0	5.0	12.5	
106	Thickness (mm)	3.9	0.0	1.0	0.0	0.0	0.3	
104	Radius of Curvature (mm)	11.46	Infinite	Infinite	Infinite	Infinite	Infinite	
06	Surface	Front Lens	Rear Lens	Front Spacer	Rear Spacer	Aperture	Diffuser	
		92~	94~	~96	98	100	102	

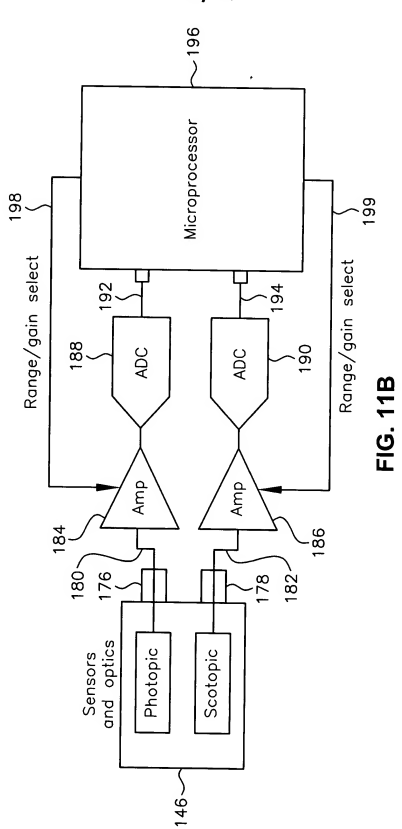
Replacement Sheet



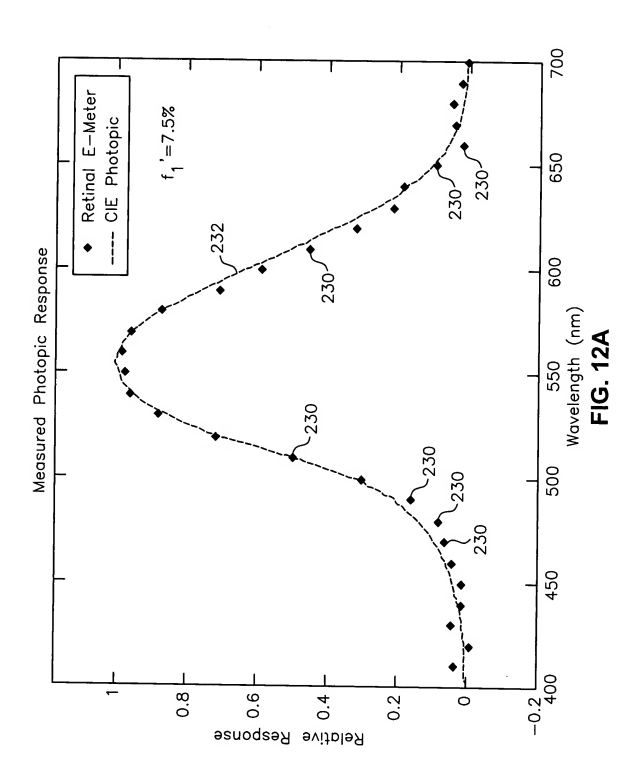
Replacement Sheet



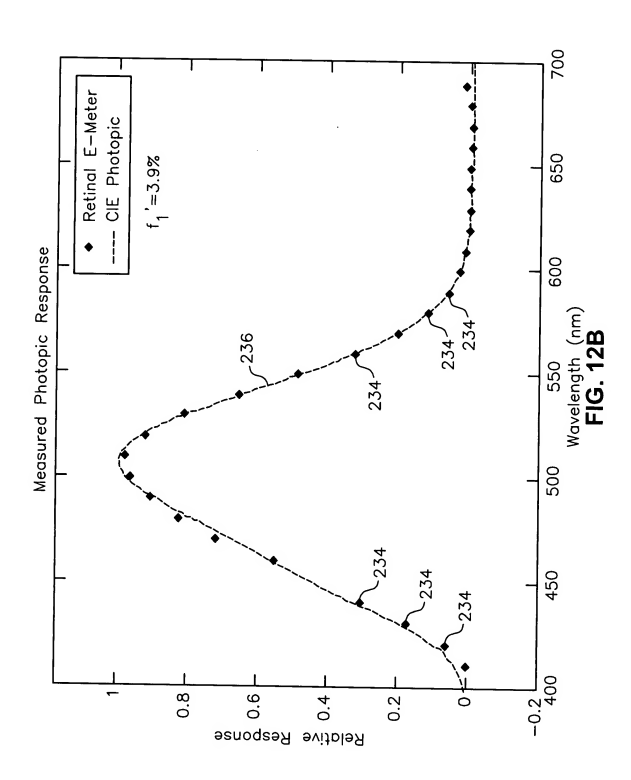
12/15



Replacement Sheet



Replacement Sheet



Title: Retinal Flux Density Meter and Method of Use Inventors: John Van Derlofske et al.

Attorney Docket No.: RPI-129US Replacement Sheet

